THE NATIVE ASPHALT COMPANY

136 East South Temple University Club Building, Suite 1750 Salt Lake City, Utah 84111 (801) 532-7510

5/047/036

DEGENVED

DIVISION OF OIL GAS & MINING

June 9, 1992

Tony Gallegos Division of Oil Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

RE: Transformer Test for PCB materials

Dear Tony:

I have enclosed a copy of the American West test results. We have scheduled a team to survey the site June 16, 1992.

Phone me or Sam Arentz if you have any questions.

Sincerely,

Mark F. Lindsey

Secretary



AMERICAN WEST ANALYTICAL LABORATORIES

ORGANIC ANALYSIS REPORT

Client: Native Asphalt Date Received: May 14, 1992

Set Identification Number: 10149-01 Set Description: One Liquid Sample Contact: Mark Lindsey Received By: Jennifer Habel

Analysis Requested:

PCBs

Method Ref. Number: EPA SW-846 #8080

Date Analyzed: May 20, 1992

Lab Sample ID. Number:

10149-01

Field Sample ID. Number: Vernal, UT Asphalt Mine

463 West 3600 South Salt Lake City, Utah 84115

(801) 263-8686 Fax (801) 263-8687 **Analytical Results**

PCBs

μg·iii	Detection	Amount	
Compound:	<u>Limit</u> :	Detected:	
Aroclor 1016	2.0	<2.0	
Aroclor 1221	2.0	<2.0	
Aroclor 1232	2.0	<2.0	
Aroclor 1242	2.0	<2.0	
Aroclor 1248	2.0	<2.0	
Aroclor 1254	2.0	<2.0	
Aroclor 1260	2.0	2.4	

			LUER	UN WEST
	. 1	SAKER	OF AND	WEST Z.4 PPM
1/03	DIAU.NE.	z.Hm	9/12	
2/8/	ug/anl=	dos	2	CAN WEST

2. T = Trace. Detectable amount is lower than the practical quantitation limit for this compound.

Released by:

Laboratory Supervisor

Report Date 5/28/92

1 of 1

^{1. &}lt; Value = None detected above the specified method detection limit, or a value that reflects a reasonable limit due to interferences.



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10149-Method Blank

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	Ana	lytical	Resul	ts
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